NOvA - Feature #1723

Cluster times

08/23/2011 07:55 AM - Mark Messier

Status:	New	Start date:	08/23/2011
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:			

Description

I think it would be useful to have a single cluster time associated with rb::Cluster rather than have to always loop over the hits to get the MinTNS and MaxTNS. One reason is that I'm finding that often I want to construct Prongs without necessarily making decisions about exactly which hits belong to that prong (I leave that to later stages of track fitting) and second having to loop every time is inefficient.

01/18/2021 1/1